

## **Abstract**

A system and method is disclosed that provides a learning environment useful for teaching  
5 students about the structure, characteristics, and behavior of a complex system. The learning  
experience is centered around a quantitative model-based simulation, whose state is updated  
according to defined algorithms with each successive execution of the model. The learning  
environment provides the student with user-friendly means for reviewing state information and  
choosing actions and/or “instrument” values. Several design strategies are combined and  
10 implemented to manage the student’s cognitive load and engender insights. The student may  
partially delegate control to automated agents, obtain qualitative descriptions of changes and of  
model entities, and access algorithmic details that explain causes and effects. The designer can  
vary simulation behaviors in different problem scenarios to achieve teaching objectives.